

Rajiv Gandhi Institute of Petroleum Technology, Jais, Amethi

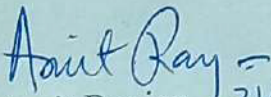
Corrigendum -1

Please refer to E-Tender on **RG IPT/JAIS/E-OPN/LAB/2019-20/78** on [rgipt.euniwizarde.com](http://rgipt.euniwizarde.com) portal and on the Institute Website for the procurement of **01 No. Multichannel Potentiostat/Galvanostat**.

Corrections/ Addendum to Specifications of 01 No. Multichannel Potentiostat/Galvanostat

Sl. No.	Specifications before Pre-bid Meeting	Specifications after Pre-bid Meeting
1.	Tender Document, <b>Page 2 of 22</b> <b>Sl. No. A (vii):</b> Current accuracy <b>0.0005%</b> of full range, or better accuracy	Tender Document, <b>Page 2 of 22</b> <b>Sl. No. A (vii):</b> Current accuracy <b>0.5%</b> of full range, or better accuracy
2.	Tender Document, <b>Page 2 of 22</b> <b>Sl. No. D:</b> Required quantity = 01. Must be compatible with both channels. Applied current = $\pm 10A$ , or better Measured current accuracy = <b>0.0005%</b> or better Compliance voltage of $\pm 15V$ or better with booster is preferred.	Tender Document, <b>Page 2 of 22</b> <b>Sl. No. D:</b> Required quantity = 01. Must be compatible with both channels. Applied current = $\pm 10A$ , or better Measured current accuracy = <b>0.5%</b> or better Compliance voltage of $\pm 15V$ or better with booster is preferred.

**Note:** A marking system will be used to evaluate the technical bids. The bid that receives more than the threshold mark fixed by the purchase committee will be considered for financial bid.

  
Dr. Amit Ranjan, 21/01/2020

Chairman, CEES Purchase Committee